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TO Commissioner for Patents FAX (571) 273-8300

FROM Alexander J. Smolenski, Jr., Esq. PAGES 4 (INCLUDING THIS SHEET)

DATE 5/15/2007

Power of Attorney by Assignee and Revocation of Prior Powers and Change of

Correspondence Address and Statement under 37 CFR 3.73(b).

OUR FILE 3155/102 YOUR FILE Application No. 09/942,528

Filing Date: August 29, 2001

COMMENTS

Dear Sir/Madam:

Attached is a copy of a Power of Attorney by Assignee and Revocation of Prior Powers and Change of Correspondence Address in connection with the above-referenced patent application.

Thank you for your attention to this matter.

Sincerely,

Alexander J. Smolenski, Jr.

PLEASE NOTIFY BROMBERG & SUNSTEIN LLP AT (617) 443-9292, IF THERE ARE ANY PROBLEMS WITH THIS TRANSMISSION.

THIS TRANSMITTAL IS INTENDED ONLY FOR THE ADDRESSEE, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED OR CONFIDENTIAL. IF THE RECIPIENT OF THIS TRANSMITTAL IS NOT THE ADDRESSEE, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE.

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PTO/S8/98 (04-07)
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<u>31A</u>	ICHICIT DIADER 31 CFR 3.13(D)	
Applicant/Patent Owner: Philipp Lang		RECEIVE
Application No./Patent No.: 09/942,528	Filed/Issue Date: 29 August 2001	CENTRAL FAX C
Entitled: Methods and Devices for Quantita	tive Analysis of X-ray Images	MAY 1 5 2
maging Therapeutics, Inc.	, aCorporation	on
Name of Assignee)	(Type of Assignee, e.g., corporation, partnership	, university, government agency, etc.)
ates that it is: X the assignee of the entire right, title, and	interest; or	
an assignee of less than the entire right, to (The extent (by percentage) of its owners		
the patent application/patent identified above	by virtue of either:	
A. An assignment from the inventor(s) of the in the United States Patent and Trademar thereof is attached.	e patent application/patent identified above. The k Office at Reel, Frame	assignment was recorded , or for which a copy
	patent application/patent identified above, to the	e current assignee as follows:
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	To: Imaging Therapeutics, Inc.	
The document was recorded in the Reel 019253 , Frame 08	e United States Patent and Trademark Office at 323 , or for which a copy thereof is	attached.
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Additional documents in the chain of ti	tle are listed on a supplemental sheet.	
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302.08]	•	
re undersigned (whose title is supplied below)	is authorized to act on behalf of the assignee.	15 0007
<u></u>		May 15, 2007
Signature Alexander J. Smol	enski, Jr.	Date (617) 443-9292
Printed or Typed		Telephone Number
Attomey/Ag		receptione (tuttion)
Title		

This collection of Information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gethering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the Individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradamark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Attorney Docket:

3155/102

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Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

POWER OF ATTORNEY BY ASSIGNEE AND REVOCATION OF PRIOR POWERS AND CHANGE OF CORRESPONDENCE ADDRESS

As an authorized representative of Assignee for the patent applications listed on the attached Exhibit A. I hereby revoke all powers of attorney previously given and I hereby appoint the attorneys associated with

Customer Number 02101

of Bromberg & Sunstein LLP as our attorneys and agents to prosecute and transact all business in the Patent and Trademark Office connected therewith.

Please address all further communications to: Customer No. 02101

ASSIGNEE:

Imaging Therapeutics, Inc.

Name: PATRICK HESS, Pri)

Title:

03155/00001 654430.1

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EXHIBIT A

Applications

Docket	Title	Application Number	ening Dine
3155/102	Methods and Devices for Quantitative Analysis of X-Ray images	09/942,528	2 9 -Aug-2001
3155/1 0 4	Methods and Devices for Quantitative Analysis of X-Ray Images	10/087,071	27-Feb-2002
3155/106	Calibration Devices and Methods of Use Thereof	10/917,848	12-Aug-2004
3155/108	Methods and Devices for Quantitative Analysis of X-Ray Images	11/439.298	22-May-2006
3155/109	Methods and Devices for Quamitative Analysis of X-Ray Images	11/422,285	05-Jun-2006
3155/112	Methods and Devices for Analysis of X-Ray Images	10/225,083	20-Aug-2002
3155/117	Methods To Diagnose Treat and Provent Bone Loss	10/157,745	28-May-2002
3155/119	Novel Imaging Markers in Muskuloskeletal Disease	10/665,725	16-Sep-2003
3155/121	Methods of Predicting Musculoskeletal Disease	10/753,976	07-,Jan-2004
3155/124	Methods for the Compensation of Imaging Technique in the Processing of Radiographic Images	10/809,578	25-Mar-2004
3155/126	Method for Bone Structure Prognosis and Simulated Bone Remodeling	10/944,478	17-Sep-2004 .
3155/128	Method of Predicting Future Fractures	11/228,126	16-Sep-2005
3155/129	Methods and Devices for Analysis of X-Ray Images	11/514,278	31-Aug-2006
3155/130	Method for Bane Structure Prognosis and Simulated Bone Remodeling	60/823.736	28-Aug-2006
3155/131	Method and System for Providing Fracture/No Fracture Classification	60/825,764	15-Sep-2006

Issued Patents

Dicker	Title 2	Reprientibus	rillig bate	PACH	
	Methods and Devices for Quantitative Analysis of X-Ray Images				07-Jun-2005
3155/103	Methods and Devices for Quantitative Analysis of X-Ray Images		20-Aug- 2002	7,050,534	23-May- 2006
3155/107	Methods and Devices for Quantitative Analysis of X-Ray Images	11/146,885	06-Jun-2005	7,058,159	06-Jun-2006
	Methods and Devices for Analysis of X-Ray Images	09/977,012	11-Oct-2001	6,690,761	10-Feb-2004
3155/113	Methods and Devices for Analysis of X-Ray Images	10/672,780	26-Sep-2003		02-Nov- 2004
i	Methods and Devices for Analysis of X-Ray Images	10/688,371	16-Oct-2003	7.120,225	10-Oct-2006

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